

# California OES Weekly Weather Threat Briefing

August 24, 2016 1:30 PM PDT

Day 1: Elevated fire weather conditions over portions of southern and northern CA due to gusty winds and low relative humidity



Western Region Headquarters
Regional Operations Center
Salt Lake City, UT



# **Key Points**

08/25 - 08/31

#### **Thursday-Friday**

 Elevated fire weather conditions over portions of northern CA due to gusty winds and low relative humidity

#### **Thursday-Saturday**

 Elevated fire weather conditions over portions of southern CA due to gusty winds and low relative humidity

#### **Thursday-Wednesday**

 Temperatures will be near normal statewide with only light precipitation possible over the southern Sierra and northern desert areas.

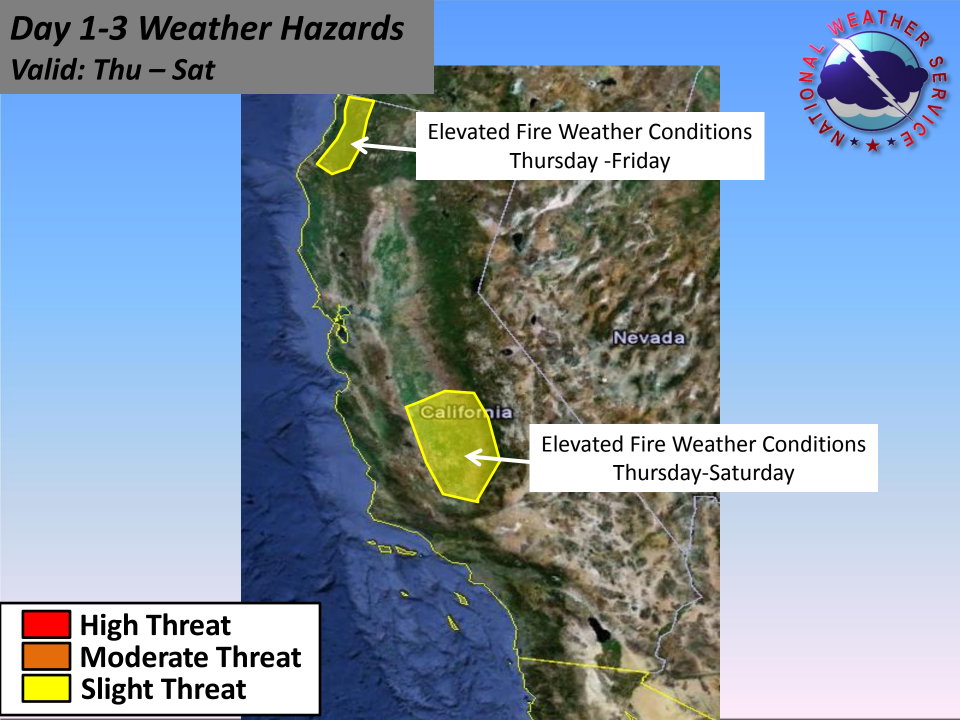
### **California OES Impact Threat Matrix**

Aug 25, 2016 - Aug 31, 2016

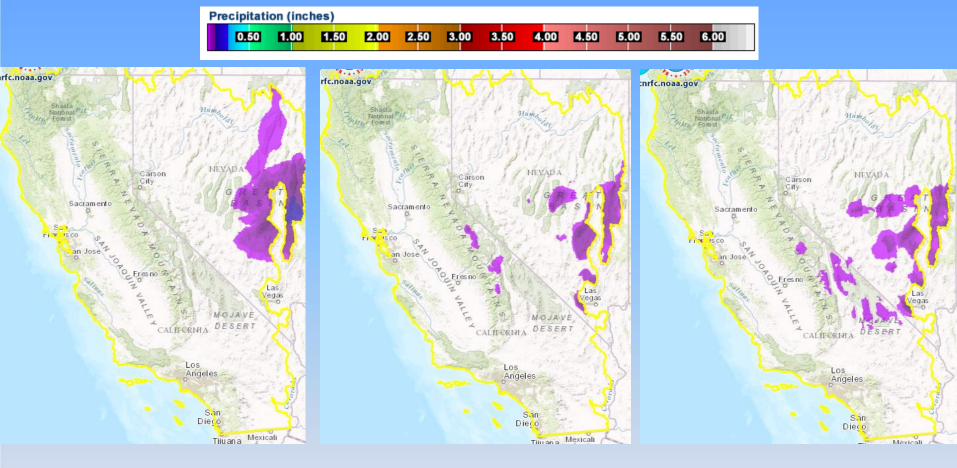
DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather	N CA	N CA	N CA				
	S CA	S CA	S CA				
Winds							
Extreme Cold							
Heavy Rain/ Flash Flooding							
River Flooding							
Severe Weather							
Heat							
Tropical							

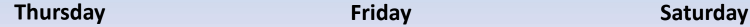






# **Days 1-3 Precipitation Forecast**

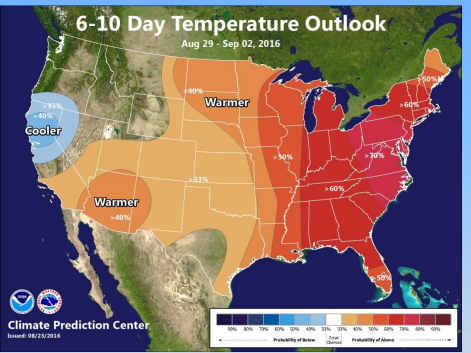




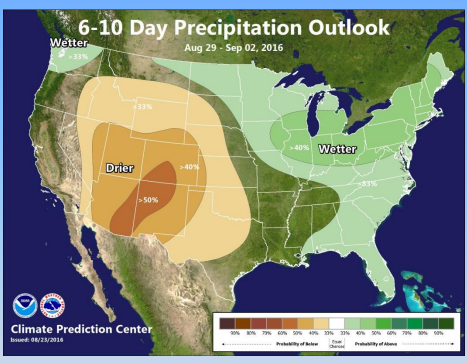


# 6-10 Day Outlook

#### **Temperature**



#### **Precipitation**

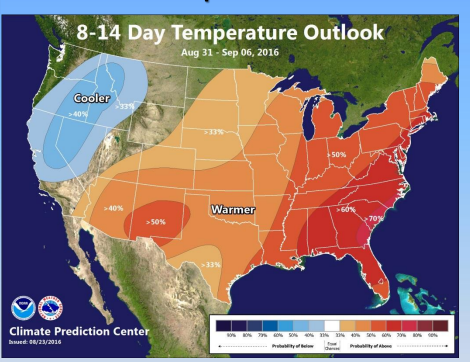




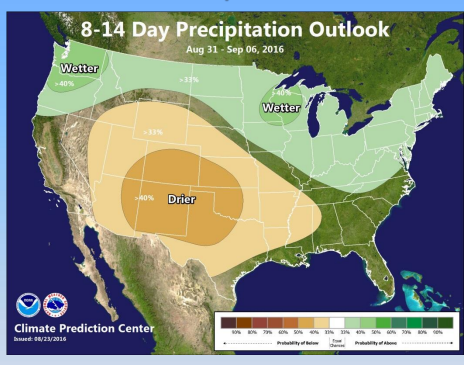
Low probability of below normal temperatures across the northern half of the state with low probability of above normal temperatures across the southern half of the state. Equal chance of above or below normal precipitation across the entire state.

# 8-14 Day Outlook

#### **Temperature**



#### **Precipitation**





Low probability of below normal temperatures across the northern two thirds of the state with equal chance of above or below normal temperatures across the southern third of the state. Equal chance of above or below normal precipitation across the entire state.

## Information provided by:

# National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: <a href="http://www.wrh.noaa.gov">http://www.wrh.noaa.gov</a>

